



11) Publication number: 0 448 496 A2

(12)

# **EUROPEAN PATENT APPLICATION**

(21) Application number: 91480029.7

(51) Int. CI.5: G06F 3/033

(2) Date of filing: 21.02.91

30 Priority: 12.03.90 US 492510

(43) Date of publication of application: 25.09.91 Bulletin 91/39

Ø Designated Contracting States:
DE ES FR GB IT

71 Applicant: International Business Machines Corporation
Old Orchard Road
Armonk, N.Y. 10504 (US)

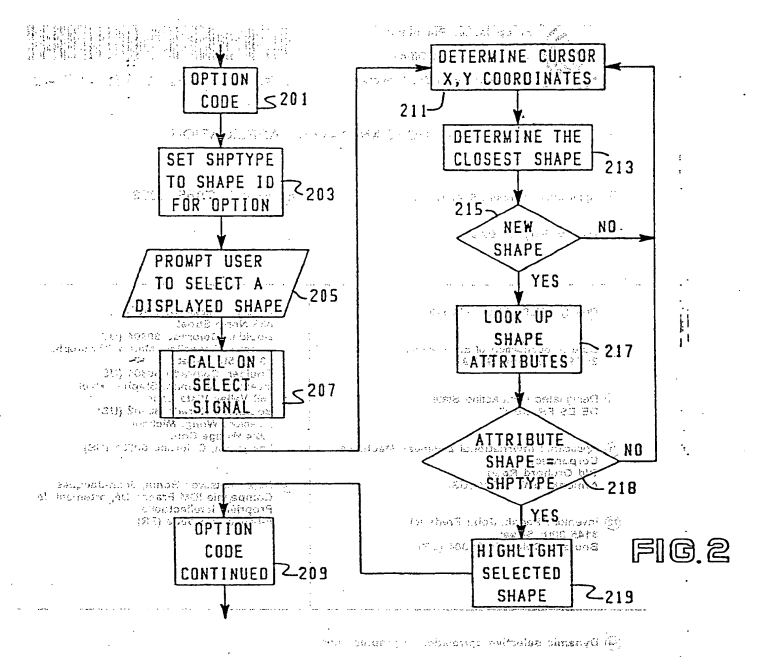
(72) Inventor: Fedak, John Frederick 3145 20th Street Boulder, Colorado 80304 (US) Inventor: Hicke, Jeffrey Alan
838 North Street
Boulder, Colorado 80304 (US)
Inventor: Lascelles, Martin Christopher
3000 15th Street
Boulder, Colorado 80304 (US)
Inventor: Sherman, Stephen Paul
169 Valley Vista Lane
Boulder, Colorado 80302 (US)
Inventor: Wong, Michael
3924 Wedge Court
Longmont, Colorado 80501 (US)

Representative : Bonin, Jean-Jacques
Compagnie IBM France Département de
Propriété Intellectuelle
F-06610 La Gaude (FR)

(54) Dynamic selective correlation of graphic entities.

System for editing displayed graphic images restricts highlighting only to selected images of a type on which editing is possible or designated. When an edit function is to be executed, a certain image type is specified for editing. A displayed image is selected using a cursor and the normal highlighting that occurs to identify the image being selected is deferred until the system determines that the type of image selected is the certain type specified for editing.

EP 0 448 496 A2



BNSDCCID: <EP\_\_\_\_0448496A2\_I\_>

#### DYNAMIC SELECTIVE CORRELATION OF GRAPHIC ENTITIES

10

#### Background of the Invention

HORSEY.

This invention relates to selection of a displayed image using a cursor and particularly to energizing a display element to which the control by an input device is directed.

In CAD (Computer Aided Drafting — or Design) graphic applications, a cursor is used to select entities on a display screen. The selected entity, e.g., a shape such as a box or circle or line, is then highlighted to show the user which entity has been selected. The user can move the cursor about until the desired shape is high-lighted by changing color, intensity, blinking, or altering some other attribute of the selected shape or entity.

Some CAD functions apply only to certain types of entities. For example, when it is desired to modify text, the text to be modified must be selected. Selection of other entities, such as shapes, results in an error message being displayed to the user that an improper entity has been selected, requiring the user to reset the message and select the correct entity, in this case text. The generation and cancellation of the error message and subsequent selection of another entity reduce the productivity of the user.

U.S. Patent 4,516,266 discloses graphics entity detection independent from the image generation. Using a light pen to select a pixel (picture element or dot making up the raster display), the shape of which the pixel is part of can be ascertained and highlighted. This is accomplished by monitoring identifying signals provided with the data being sent serially from storage to the display device. Such identifying signals are associated with the features or entities of which the data is a part.

U.S. Patent 4,742,473 discloses a system for facilitating interaction with a CAD system by allowing the user to select one of a plurality of processing modes from a menu. The input device is a digital tablet and the display has two areas. Alphanumeric data is displayed on a status screen and a cursor controlled by the digital tablet is monitored by a computer which detects when the cursor moves between the graphics work space and the menu region. In response to such determination, the computer displays on the status screen the modes available for selection when entering the menu region and substitutes a mode-dependent status display when the cursor enters the graphic work space.

Present systems select the correlated entity and highlight it for verification before determining whether it is the correct type of entity for the function being executed. As noted above, this wastes time and requires the user to per-form extra operations to restart the selection process.

#### Summary of the Invention

In accordance with the invention, a display image is selected e.g., using a cursor, for editing by an editing operation that applies only to certain types of images. The certain type of image is an operation attribute, i.e., specified as part of the operation. When the cursor selects an image, its type attribute is checked. If it is the same as the certain type specified by the operation, then the image is highlighted for verification by the user. If it is not the same, then the image is not high-lighted and the user must select another image or the system can select the next nearest shape.

The invention eliminates the need for error messages by associating the type of entity required by the function with the entity correlated with the cursor. If not the same, then the correlated entity is not highlighted and the user moves the cursor until an entity is highlighted, ensuring that the selected entity is the proper for the function. That is, if text is to be modified, then only correlated text entities will be selected and high-lighted.

Another useful application of the invention is in GIS applications (Geographic Information Systems). For example, a public utility company user may want to connect power distribution lines to insulators on poles. This would re-quire the user to select successive points on the display with the cursor to indicate the sequence and place for the wire to be connected. The invention can prevent the user from inadvertently connecting the wire to trees, houses, sign-posts, and other points or objects that appear on the display.

#### Brief Description of the Drawings

The invention is described in detail by referring to the various figures which illustrate specific embodiments of the invention, and wherein like numerals refer to like elements.

1-11-11

FIG. 1 is a illustration of an application of the invention.

FIG. 2 is a flowchart depicting the operation of the invention.

FIG. 3 is an example of a type of database record useful in implementing the invention.

4.

### Description of the Preferred Embodiment

Self grant to the following the

The embodiment of the described invention can be in the form of a subroutine. Subroutines are computer program modules that are not placed directly in the stream of instructions in which they are used. Subroutines are invoked by call and link procedures which cause the program execution to transfer to the list of

55

35

40

45

50

25.0

computer instructions comprising the subroutine program and to link or to supply the operands used by the subroutine. When a subroutine has completed execution, the program control returns to the instruction in the calling program following that which called the subroutine.

In the following description, references are made to the flowcharts depicting the sequence of operations performed by the program. The symbols used therein are standard flowchart symbols accepted by the American National Standards Institute and the International Standards Organization. In the explanation, an operation may be described as being performed by a particular block in the flowchart. This is to be interpreted as meaning that the operations referred to are performed by programming and executing a sequence of instructions that produces the result said to be performed by the described block. The actual instructions used depend on the particular hardware used to implement the invention. Different processors have different instruction sets but the person of ordinary skill in the art is familiar with the instruction set with which he works and can implement the operations set forth in the blocks of the flowchart.

Highlighting, as used in this specification, means 25 to cause a selected entity to stand out from the suras a representation of the second section of the second se decreasing or decreasing its intensity, blinking, by the user generating a select signal, a subroutine macreverse video, or the like. wood starme a co

graphics applications, editing commands are provided to operate on the graphic entities. For example, which that the cursor location is correlated to the closest a TRIM function may be supplied for cutting off a line shape to the location of the cursor. crossing another line so that the crossing line is terminated at the crossed line. FIG. 1A shows a crossed 35, a new shape or whether it had been previously selection is selected by the user, a prompt is displayed such prompt, the user can move a cursor to a desired target line, in this example, the crossed line 101 which is 40 accessing a database record, as represented by a highlighted for verification. The user presses a button to select the highlighted target, or crossed line 101.

The system then supplies a prompt SELECT LINE TO BE TRIMMED. In response, the user moves the cursor to the crossing line 103 and, when it is highlighted, presses a button to select it. (In the example, the part of the crossing line on the side of the crossed line - here the right side - selected by the cursor is trimmed.)

FIG. 1B shows the displayed lines after the operation is completed. The crossing line 103 terminates at the crossed line 101.

If, however, as shown in FIG. 1C, the text is selective to a ted in response to the second prompt, the function the function is the user has been prompted to select another shape cannot be performed because text truncation is not 55 allowed. When the text is highlighted in response to ... the second prompt for verification, and is selected by the user's button, the system attempts truncation only

to determine that the selected shape was text. The system then supplies an error message that the incorrect shape was selected.

The invention performs the sequence in a different order. When the cursor is on or near the text shape as the shape to be trimmed, the shape type is checked before highlighting to determine whether it is an acceptable choice. If not, then the text is not highlighted for verification and the user must move the cursor until a proper response shape is high-lighted.

Feedback to the option code is not done automatically when a correct entity is highlighted because the highlighted entity may not be the correct entity although of the same type. Feedback to the option is supplied only when the user signals, e.g., by pressing a button, when the high-lighted entity is acceptable.

A flowchart of the embodiment of the invention is shown in FIG. 2. A processing block 201 represents that an option code, i.e., a command or function, is being executed. In a processing block 203, a variable, SHPTYPE, is set to a shape type or some identification corresponding to the type of shape on which the option code operates. SHPTYPE can also include several shape types when the option applies to more than one type of shape.

select a displayed shape. When the shape is selected block 207 represents that a subroutine is called. In the subroutine, a process block 211 determines the X,Y

line 101 and a crossing line 103. When the trim funcprogram returns to the process block 211 to check the as SELECT TARGET LINE. In response to the next closest shape. If it is a new shape, the attributes of the selected shape are determined, such as by process block 217.

A decision block 218 determines whether the type of the selected shape is the same as the SHPTYPE variable. If not, the program moves to the output block 216 to cause another shape to be selected. Otherwise, the selected shape is highlighted as shown in process block 219 and the subroutine program returns to the option code as indicated by the process block 209. The decision block 218 may compare the attribute shape to several shape types included in SHPTYPE when the latter applies to more than one type of shape.

The above-described process is repeated after or when the next closest shape is selected.

A preferred implementation of the processes shown in the process blocks 211 and 213 are described in detail in U.S. patents 4,731,609 and

15

20

25

30

35

40

45

50

4,754,267, incorporated herein by reference.

A typical record entry for a database associated with the system being described is shown in FIG. 3. The first field is a shape number 301 which correlated to a selected display shape number. Next, a command list 303 is stored which can possibly contain several operations such as plot. Next, a vector list 305 is supplied which indicates the X,Y locations of lines and other data required to plot the shape. An attribute list 307 contains information as to the color of the shape, the shape type, whether the shape is filled, and so on.

When a shape is to be highlighted by changing the color, the color attribute of the attribute list 307 is changed and the shape is redrawn.

Similarly, by accessing such a record, the shape type can be retrieved from the attribute list 307.

While the invention has been particularly shown and described with reference to a preferred embodiment thereof, it will be understood by those skilled in the art that various changes and modifications in form and details may be made therein without departing from the spirit and scope of the invention according to the following claims.

#### Claims

 A system for editing displayed images wherein editing is to be performed only on a certain type of image, comprising, in combination:

means for selecting a displayed image;

means responsive to said selecting means for determining whether said selected image is said certain type of image;

means responsive to said determining means for causing selection of another image when said selected image is not said certain type of image; and

means responsive to said determining means for highlighting said selected image when said selected image is said certain type of image.

2. The system claimed in claim 1 wherein said selecting means includes:

moveable cursor means;

means for supplying coordinates of said cursor means' location;

means for referencing said coordinates to select a shape; and

means for identifying said selected shape's type.

The system claimed in claim 1 wherein said determining means includes:

means for ascertaining the certain shape type on which the editing to be performed; and means for comparing the shape type of said selected shape to said certain shape type.

4. A method for editing displayed images in a system including moveable cursor means for selecting displayed images, wherein editing is to be performed only on a certain type of image, comprising the steps of:

identifying a selected image;

determining whether said selected image is said certain type of image;

repeating said identifying step for another image when said selected image is not said certain type of image; and

highlighting said selected image when said selected image is said certain type of image.

The method claimed in claim 4 wherein the identifying step includes the steps of:

supplying coordinates at which the cursor is located; and

referencing said coordinates to select an image.

 The system claimed in claim 4 wherein said determining step includes the steps of:

finding said selected image's type;

ascertaining the certain image type associated with the editing to be performed; and comparing said selected image type to said certain type of image.

7. In a graphics system displaying entities which can be selected by a moveable cursor, a method comprising the steps of:

selecting operations to be performed on displayed entities, a selected operation identifying a type of entity on which the operation is to be performed;

comparing the type of entity identified by the selected operation to the type of entity correlated to the moveable cursor, and

highlighting the correlated entity only if the compared entity types are similar.

The method claimed in claim 7 wherein said comparing step includes:

determining the moveable cursor's location;

correlating the determined location to a displayed entity; and

ascertaining the correlated entity's type.

The method claimed in claim 8 including the further step of:

repeating the comparing step if the compared entity types are not the same.

10. System for editing displayed images comprising:

5

55

argenteric ta first means for controlling selection of a displayed image; second means for controlling determination of a selected image's type; third means for controlling designation of an operation to be performed on a certain type fourth means for highlighting of a selected image only if the type of said selected image is the same as said certain type of image. u vaet 11. The combination claimed in claim 10 including: fifth means for controlling determination of

another image if the type of said selected image is not the same as said certain type of image.

a more who with a superior and also also TO BUT THE LIST CLASS THE PORT IN SECTION ASSESSMENT OF MISSES unda in set si is contact of the Book broke we apply. support.

crateo bisa and switch confidential ration in page . Terminal transfer galaxy was to be and beloand the peller care equals to certise transper are from the property and the southern with the property of the same di ing pasa sepasa nasayan pan seld pension by a chargest

sec midwasi diny ្រាស់ការសម្រាប់ នេះជាពីការខ្លួន ដ aren padicar e nome independing the entire e 

no permittina e a la condettata modella e la -viitasbi aeder ig i copellia musitaris its jaloris BOAT LONGERBURG HER COMPANIES AND LONGER BOAT AND LONGER BOAT

vd haarmani mass might, on general and HEROTO, HESTER HAR HILLES THEOLOGY OF DETERMENT HAT oue como ekine o Hando, o

each tilvir Files consecuent self ; the outlige a Merchania di Santa di Propinsi di Amerikan di Propinsi di Propin

services of thought before bright in the  $(x,y)^{2} \cdot (y_{2} - y_{1}) \cdot (y_{2} - y_{2})$ 

Similar to the contraction of

7 . 5

 $(a^{\frac{1}{2}}(x), a^{\frac{1}{2}}(x), a^{\frac{1}{2}}$ 1. 1. 1. 1. 1. 1.

196-5 and the second second

The water and the large of a control of a 10 in a first of edition part

The second state of the second The Committee of the experience Contraction of the second and a constant of the section of the granter. 15 (1) 15 COSTAR SUCCESSION OF THE PROPERTY OF का नहाँ विक्रोह काठा सम्बद्ध र गोर एक का करा करा स्थाप a comportant to the property of the particle of a politica differentiale same il cype, passing sens to 1920 I modernithero, bles each actions are back to each

games that is not a capable by the contraction of the man the control of the second to appear the

Edward Charles of John

- 11181 )

standard and service distinct for metals to on the passes and day resonated adia, at golfice or hades, varienter as con that the tagerd be supplied probable to engern

สกระหา อุดปัจจะค่อ การา อว่าอะกรณหายมา, ค่าสุดสา ce Control of whether said selected image a self-certain type of third self-

par<mark>35</mark>nerel bisk of eyoppika, kusanj busing temporal to modulate policies and scale or when calcall a subject for some some permaining

gains matablities of evidency or semena mad is for hybrighting said selected image. When tight second to any old density type of knage.

The service of a serious continuous areas and and the serious serious and the serious serious serious and the serious tions in the ensemble bringing

45 movesti e luden maans. week a some her has godynaul a har brieger Author leaders loage

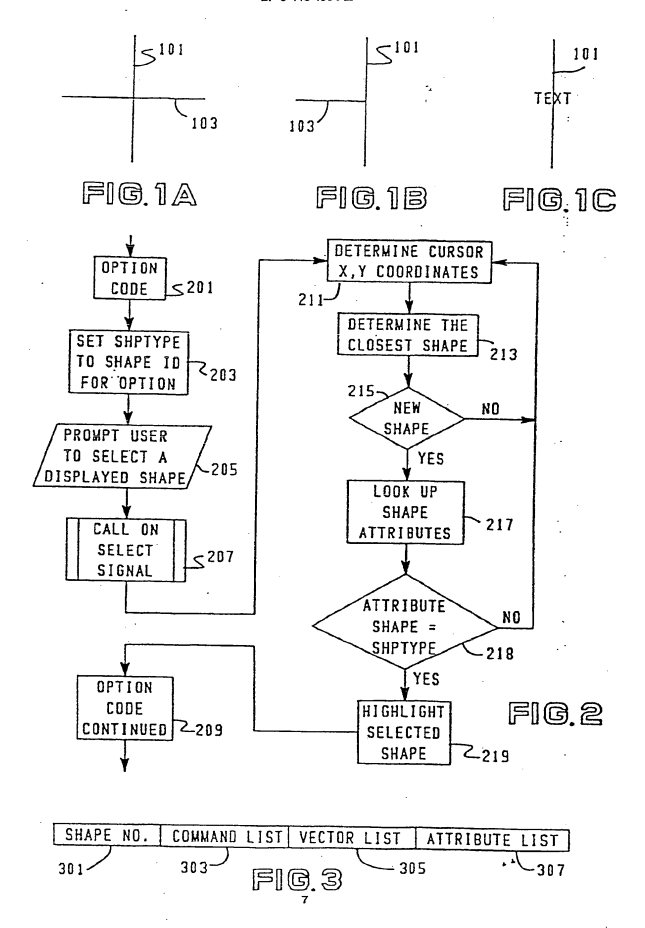
are energial certical and in the process of the contract of th and other comes;

in the second second #1,45 to 124

and a protection of the following of the contraction of the contractio Production of Services

Lights 55 of the Arth planes and the recommendation with the first own representative affects of the of the first of the men is

6





Europäisches Patentamt

**European Patent Office** 

Office européen des brevets



11) Publication number: 0 448/496 A3

## **EUROPEAN PATENT APPLICATION**

到得多 化对流蒸光清经 经成本保险 医牙周炎

(21) Application number: 91480029.7 THE POST OF THE

(5) Int. CI.5: G06F 3/033

CARLONOUS ENGINEER

HE HE WAS WARRED AND ASSISTMENTS

(22) Date of filing: 21.02.91

(30) Priority: 12.03.90 US 492510

(43) Date of publication of application: 25.09.91 Bulletin 91/39

(84) Designated Contracting States: (3) (3) DE ES FR GB IT

(88) Date of deferred publication of search report: 27.01.93 Bulletin 93/04

11 . 1

- 0.911

(71) Applicant: International Business Machines Corporation Old Orchard Road Armonk, N.Y. 10504 (US)

② Inventor: Fedak, John Frederick 3145 20th Street Boulder, Colorado 80304 (US) Inventor: Hicke, Jeffrey Alan 838 North Street Boulder, Colorado 80304 (US) 18 am (a) Inventor: Lascelles, Martin Christopher 3000 15th Street Boulder, Colorado 80304 (US) Amel of a Inventor: Sherman, Stephen Paul 169 Valley Vista Lane Boulder, Colorado 80302 (US) Inventor : Wong, Michael 3924 Wedge Court

> (74) Representative : Bonin, Jean-Jacques Compagnie IBM France Département de Propriété Intellectuelle

Longmont, Colorado 80501 (US)

F-06610 La Gaude (FR)

3300 c

A BOAT A COLUMN

(54) Dynamic selective correlation of graphic entities.

System for editing displayed graphic images restricts highlighting only to selected images of a type on which editing is possible or designated. When an edit function is to be executed, a certain image type is specified for editing. A displayed image is selected using a cursor and the normal highlighting that occurs to identify the image being selected is deferred until the system determines that the type of image selected is the certain type specified for editing.

An order of the profession of signor groups of the control of the

DETERMINE CURSOR OPTION X,Y COORDINATES DETERMINE THE SET SHPTYPE CLOSEST SHAPE 213 TO SHAPE 10 203 FOR OPTION NEW SHAPE PROMPT USER YES TO SELECT A DISPLAYED SHAPE LOOK UP SHAPE CALL ON TTRIBUTES SELECT ATTRIBUTE SHAPE = SHPTYPE ¥YES \_\_ NOTTO HIGHLIGHT F16.2 CODE CONTINUED -209. SELECTED 189 or etterations of the control of

ᇤ

३८९१ व. सन्यक्त ३६



Application Number

EP 91 48 0029

ategory	Citation of document with indication of relevant passages	n, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
١	EP-A-0 215 203 (INTERNAT MACHINES CORPORATION)	TIONAL BUSINESS	1,3,4,6, 7,10	G06F3/033
	* column 3. line 19 - co	olumn 4, line 26 *		
a 1, 1€ 1	* column 5, line 29 - li * column 6, line 13 - li	ine 32 * ine 20 *	Marine 1	artin gra
),A	US-A-4 754 267 (INTERNAT MACHINES CORPORATION)		1,2,4,5, 8	データ・100 m (44 m) 10.4 p種 (3 m) (4 m)
	* column 1, line 51 - 1; * column 2, line 51 - co * column 3, line 28 - co * column 5, line 56 - co	olumn 3, line 10 * olumn 4, line 5 *	it e gent to de	प्रशासन्त्रक स्थापन स्थापन
ratio		BULLETIN	1,4,7,10	n siloniu (* 1703) 1. N.A. Palloni
8ti	page 231 PRE-SELECTION  * the whole document *	HIGHLIGHTING Legged 1	ar kolonias Ko	sind seadalline Corporation my Crosson
1944	in the second of		day offic	· · · · · · · · · · · · · · · · · · ·
and the d	El Santa (1986) Supragradi 1987 1985, Constitution 1987 1985 1985 (1986)			TECHNICAL FIELDS SEARCHED (Int. Cl.5)
		,		G06F
	···· • • • · · · · · · · · · · · · · ·	THE STATE OF STATE SAME OF CASE OF S		to a to the second contract of the contract of
	·	certifies a digreg to com.	danjour eve	palse Simewyll (98)
7.7. 12. est		ayar deba akar daga kabapatan bebasak	vius gas	greatricts rightly
	**	्रांतेको ॥ असीत ठाउू । असीत २४० ७ वर्ग <b>अ</b> स्त	to all His	s. GARN Arcis.
	17.44	figure for explore	B - Carlo	garan derita.
		and some or prierulb man all modelis	atu seka ir it podidnim	rijska boyalgat old Bande Let
		प्रवास के अपने के अपने का	Ledrolae s	dee seam en
		e profesione pay of a trainer contra experience and experience	2日 12 14 769 84点 45 4 5	Latte tell til slave. Late velt och
			, í	
- : :				
,	The present search report has been dra	wn up for all claims	1	
	Place of search THE HAGUE	Onte of completion of the search  30 NOVEMBER 1992		Exhibitor BAILAS A.
1	CATEGORY OF CITED DOCUMENTS	T: theory or princip	le underlying th	e invention
20	ticularly relevant if taken alone	E : earlier patent do after the filing d D : document cited	ate	7.7
X : pai	ticularly relevant if combined with another			